

WEST Search History for Application 10593785

Creation Date: 2009110914:15

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(plurality or multiple) near (circular near single strand\$ DNA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(circular near single strand\$ DNA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((circular near single strand\$ DNA)) same ((rolling circle or RCA) near bind\$ site)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((circular near single strand\$ DNA)) and((rolling circle or RCA) near bind\$ site)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) near bind\$ site)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) near bind\$ site)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) near bind\$ site)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
		ADJ	YES		10-21-2009

(rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site)	PGPB, USPT, USOC, EPAB, DWPI				
((rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site)) and (rolling circle amplification near product)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site)) and (product)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site) and (product)) and (random\$ near immobiliz\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site) and (product)) and (immobiliz\$ near solid support)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site) and (product) and (immobiliz\$ near solid support)) and hybridization	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site) and (product) and (immobiliz\$ near solid support) and hybridization) and spectrum	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site) and (product) and (immobiliz\$ near solid support) and hybridization) and reference	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site) and (product) and (immobiliz\$ near solid support) and hybridization and reference) and (scor\$ near spectrum)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009

((rolling circle or RCA) same (primer binding site or primer annealing sequence or primer annealing site) and (product) and (immobiliz\$ near solid support) and hybridization and reference) and (single nucleotide polymorphism or alternative splic\$ or microsatellit\$ or polyadenyl\$ or deletion or insertion or SNP or variant or mutation)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
fragment\$ near shotgun library	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(fragment\$ near shotgun library) and tail\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(fragment\$ near shotgun library) and primer anneal\$ site	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(plurality or multiple) same (circ\$ near single strand\$ near template)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((plurality or multiple) same (circ\$ near single strand\$ near template))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((plurality or multiple) same (circ\$ near single strand\$ near template)) and (rolling circle amplification or RCA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
adaptor ligation same circul\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(adaptor ligation same circul\$) and shotgun library	PGPB, USPT, USOC,	ADJ	YES		10-21-2009

	EPAB, DWPI				
(adaptor ligation same circul\$) and shotgun	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(adaptor ligation same circul\$ and shotgun) and library	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(adaptor ligation same circul\$ and shotgun and library) and (rolling circle amplification)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
10/593785	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(rolling circle amplification near primer) or RCA primer or (RCA near primer)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
primer-anneal\$ sequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(primer-anneal\$ sequenc\$) same (RCA or rolling circle)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
fragment\$ near shotgun library	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
shotgun library	PGPB, USPT,	ADJ	YES		10-21-2009

	USOC, EPAB, DWPI				
(shotgun library) same (RCA or rolling circle)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
((rolling circle amplification near primer) or RCA primer or (RCA near primer)) and (primer-anneal\$ sequenc\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(primer-anneal\$ sequenc\$) and (RCA or rolling circle)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(shotgun library) and ((rolling circle amplification near primer) or RCA primer or (RCA near primer))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
shotgun sequenc\$ and rolling circle amplification	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(shotgun sequenc\$ and rolling circle amplification) and (RCA primer or (rolling Circle amplification near primer))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(shotgun sequenc\$ and rolling circle amplification) and ((RCA same primer) or (rolling Circle near primer))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(shotgun sequenc\$ and rolling circle amplification and ((RCA same primer) or (rolling Circle near primer))) and immobiliz\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(shotgun sequenc\$ and rolling circle amplification	PGPB,	ADJ	YES		10-21-2009

and ((RCA same primer) or (rolling Circle near primer)) and immobiliz\$) and solid support	USPT, USOC, EPAB, DWPI				
(shotgun sequenc\$ and rolling circle amplification and ((RCA same primer) or (rolling Circle near primer)) and immobiliz\$ and solid support) and spectrum	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
6316229.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
rolling circle amplification product and sequential hybridization	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
(rolling circle amplification product and sequential hybridization) and shotgun	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-21-2009
fragment same shotgun	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
fragment\$ same shotgun	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(fragment\$ same shotgun) same (adaptor or linker or circular\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(fragment\$ same shotgun same (adaptor or linker or circular\$)) same (rolling circle amplification or RCA or primer-anneal\$ or rolling circle binding site)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009

(fragment\$ same shotgun same (adaptor or linker or circular\$)) and (rolling circle amplification or RCA or primer-anneal\$ or rolling circle binding site)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(primer-anneal\$ or primer binding) near (rolling circle amplification or RCA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(primer-anneal\$ or primer binding) same (rolling circle amplification or RCA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(fragment same shotgun) and (hairpin loop)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(fragment same shotgun and (hairpin loop)) and (rolling circle amplification or RCA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(fragment same shotgun and (hairpin loop) and (rolling circle amplification or RCA)) and (circul\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
10/593785	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(rolling circle amplification near primer) or RCA primer or (RCA near primer)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
primer-anneal\$ sequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009

(primer-anneal\$ sequenc\$) same (RCA or rolling circle)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
fragment\$ near shotgun library	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
shotgun library	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(shotgun library) same (RCA or rolling circle)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
((rolling circle amplification near primer) or RCA primer or (RCA near primer)) and (primer-anneal\$ sequenc\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(primer-anneal\$ sequenc\$) and (RCA or rolling circle)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(shotgun library) and ((rolling circle amplification near primer) or RCA primer or (RCA near primer))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
shotgun sequenc\$ and rolling circle amplification	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(shotgun sequenc\$ and rolling circle amplification) and (RCA primer or (rolling Circle amplification near primer))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009

(shotgun sequence and rolling circle amplification) and ((RCA same primer) or (rolling Circle near primer))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(shotgun sequence and rolling circle amplification and ((RCA same primer) or (rolling Circle near primer))) and immobiliz\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(shotgun sequence and rolling circle amplification and ((RCA same primer) or (rolling Circle near primer)) and immobiliz\$) and solid support	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(shotgun sequence and rolling circle amplification and ((RCA same primer) or (rolling Circle near primer)) and immobiliz\$ and solid support) and spectrum	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
6316229.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
rolling circle amplification product and sequential hybridization	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
(rolling circle amplification product and sequential hybridization) and shotgun	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-27-2009
20070287151	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(20070287151) and randon\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009

(20070287151) and random\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
random array	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(random array) same rolling circle amplification	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(random array) same hybridizatio spectrum	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(random array) same hybridization spectrum	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(random array) and hybridization spectrum	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
and hybridization	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(random array) and hybridization	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(random array and hybridization) and reference	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009

(random array and hybridization and reference) and spectrum	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(random array and hybridization and reference and spectrum) and (amplification near product)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(random array and hybridization and reference and spectrum and (amplification near product)) and (RCA or rolling circle amplification)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
20020177141	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
20020177141	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(20020177141) and randon array	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(20020177141) and random array	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
field programmable gate array	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(field programmable gate array) and amplification	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009

(field programmable gate array) and rolling circle amplification	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
6274320.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(6274320.pn.)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(6274320.pn.) and (product or immobiliz\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(6274320.pn. and (product or immobiliz\$) and random\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(RCA products or rolling circle near2 product)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
((RCA products or rolling circle near2 product)) same immobiliz\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
((RCA products or rolling circle near2 product) same immobiliz\$) same random %	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
((RCA products or rolling circle near2 product) same immobiliz\$ same random %)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009

((RCA products or rolling circle near2 product) same immobiliz\$) same random\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
((RCA products or rolling circle near2 product)) same captur\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
10/593785	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(rolling circle amplification near primer) or RCA primer or (RCA near primer)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
primer-anneal\$ sequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(primer-anneal\$ sequenc\$) same (RCA or rolling circle)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
fragment\$ near shotgun library	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
shotgun library	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(shotgun library) same (RCA or rolling circle)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009

((rolling circle amplification near primer) or RCA primer or (RCA near primer)) and (primer-anneal\$ sequenc\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(primer-anneal\$ sequenc\$) and (RCA or rolling circle)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(shotgun library) and ((rolling circle amplification near primer) or RCA primer or (RCA near primer))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
shotgun sequenc\$ and rolling circle amplification	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(shotgun sequenc\$ and rolling circle amplification) and (RCA primer or (rolling Circle amplification near primer))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(shotgun sequenc\$ and rolling circle amplification) and ((RCA same primer) or (rolling Circle near primer))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(shotgun sequenc\$ and rolling circle amplification and ((RCA same primer) or (rolling Circle near primer))) and immobiliz\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(shotgun sequenc\$ and rolling circle amplification and ((RCA same primer) or (rolling Circle near primer)) and immobiliz\$) and solid support	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(shotgun sequenc\$ and rolling circle amplification and ((RCA same primer) or (rolling Circle near primer)) and immobiliz\$ and solid support) and spectrum	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009

6316229.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
rolling circle amplification product and sequential hybridization	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009
(rolling circle amplification product and sequential hybridization) and shotgun	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		11-09-2009